Application No. 10/750,210 File Date 01/02/2004

Reply to Office Action of 03/02/2011

Response Filed: 6/2/2011

REMARKS

The Final Office Action mailed March 2, 2011, has been received and reviewed.

Prior to the present communication, claims 1-7, 9-12 and 15-38 were pending in the subject

application. All claims stand rejected. Claim 1 has been amended herein. As such, claims 1-7,

9-12, and 15-38 remain pending. It is submitted that no new matter has been added by way of

the present amendments. Reconsideration of the subject application is respectfully requested in

view of the above amendments and the following remarks.

Rejections based on 35 U.S.C. § 101

Claims 1-7 and 9-12 were rejected under 35 U.S.C. § 101 for being directed

toward non-statutory subject matter. Claim 1 has been amended to clarify that the non-

transitory computer-storage media are claimed. Accordingly, Applicants ask the Office to

withdraw the 35 U.S.C. § 101 rejection of claims 1-7 and 9-12.

Rejections based on 35 U.S.C. § 112

Claims 4 and 12 were rejected under 35 U.S.C. 112 for having insufficient

antecedent basis for the limitation of these claims. Claim 1 has been amended to provide

antecedent basis for "the method" in claims 4 and 12. Accordingly, Applicants ask the Office to

withdraw the 35 U.S.C. 112 rejection of claims 4 and 12.

Rejections based on 35 U.S.C. § 103

A.) Applicable Authority

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Title 35 U.S.C. § 103(a) declares, a patent shall not issue when "the differences

between the subject matter sought to be patented and the prior art are such that the subject matter

as a whole would have been obvious at the time the invention was made to a person having

ordinary skill in the art to which said subject matter pertains." The Supreme Court in Graham v.

John Deere counseled that an obviousness determination is made by identifying: the scope and

content of the prior art; the level of ordinary skill in the prior art; the differences between the

claimed invention and prior art references; and secondary considerations. Graham v. John Deere

Co., 383 U.S. 1 (1966).

To support a finding of obviousness, the initial burden is on the Office to apply

the framework outlined in Graham and to provide some "articulated reasoning with some

rational underpinning to support the legal conclusion of obviousness." KSR Int'l Co. v. Teleflex

Inc., 127 S. Ct. 1727 at 1741, 82 USPQ2d at 1396 (quoting In re Kahn, 441 F.3d 977, 988, 78

USPQ2d 1329, 1336 (Fed. Cir. 2006) with approval)." See also MPEP § 2142. "[R]ejections on

obviousness cannot be sustained with mere conclusory statements." Id. Thus, in order to

establish a prima facie case of obviousness the Office must provide "a clear articulation of the

reason(s) why the claimed invention would have been obvious" based on factual findings made

while conducting the Graham factual inquires. See MPEP § 2143. The Supreme Court in KSR

noted that the analysis supporting a rejection under 35 U.S.C. 103 should be made explicit. *Id.*

B.) Obviousness rejection based upon U.S. Patent No. 5,682,728 to DeBusk in view

of U.S. Publication No. 2001/0016821 to DeBusk

Claims 1-7, 9-12 and 15-38 were rejected under 35 U.S.C. § 103(a) as being

obvious over U.S. Patent No. 5,682,728 to DeBusk in view of U.S. Publication No.

2001/0016821 to DeBusk (hereinafter DeBusk 821). Applicants traverse the rejections for the

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reasons given in the response filed on 4/28/2010. Those arguments are repeated below. We ask

the Office to withdraw the rejection and allow the claims.

Claim 1 describes one or more computer-storage media having computer-

executable instructions for automatically fulfilling orders for clinically related supplies. The

method includes automatically generating orders for clinically related supplies based upon real

time supply consumption data derived from documentation of at least one clinical event

generated while the clinical event is carried out, the supply consumption data including items

used or consumed during the at least one clinical event. The clinical event is carried out at a

clinically related site having a plurality of clinical departments. The method includes

determining that a first subset of the clinically related supplies specified in the orders are suitable

for aggregation because the clinically related supplies are non-time sensitive. The method also

includes determining that a second subset of the clinically related supplies specified in the orders

are not suitable for aggregation because the clinically related supplies are time sensitive. The

method also includes, without user intervention, accumulating a plurality of orders for the

clinically related supplies in the first subset for delivery from a vendor before triggering delivery

of the clinically related supplies in the first subset from the vendor. The plurality of orders are

received from more than one of the plurality of clinical departments. The method also includes

without user intervention, triggering delivery of the clinically related supplies in the second

subset without aggregation.

In contrast, the DeBusk reference, describes the management of consumable

medical supplies by creating bills of material associated with care events within a clinical

pathway. See DeBusk reference at col. 2, 1. 29-37. A bill of materials representing those medical

supplies "to be used" for a scheduled care event is generated and those supplies are placed into

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supply bundles at a number of locations and then delivered in bundled form to the end-user. See

id. at col. 2, 1. 50 to col. 3, 1. 2; and col. 3, 1. 34. The DeBusk reference also discloses

anticipating supply usage based upon historical records relating to the frequency of occurrence of

given care events at a particular facility and/or aggregated facility usage of common medical

supplies over time. See id. at col. 2, 1. 59 to col. 6, 1.13. The DeBusk '821 reference describes

improvements to the system described in the DeBusk reference. See DeBusk '821 reference.

At least two aspects of claim 1 are not obvious in view of the cited references.

Specifically, neither the "accumulation" of orders nor the "generation" of orders based on "real

time" supply data are obvious in review of the DeBusk reference and the DeBusk '821 reference.

The method in claim 1 accumulates "a plurality of orders ... before triggering

delivery of the clinically related supplies." At issue is the criteria used to accumulate the orders.

In claim 1, orders in a first subset are determined to be "suitable for aggregation because the

clinically related supplies are non-time sensitive." A second subset of orders is determined to be

time sensitive and are not accumulated. Thus, the criteria for accumulation of orders is whether

the orders are time sensitive. In contrast, the DeBusk reference groups clinical supplies

according to a procedure. Clinical items needed to perform a procedure are bundled together.

See DeBusk reference col. 3, ll. 40-45. The DeBusk '821 reference also bundles clinical supplies

together based on procedure. See DeBusk '821 reference abstract. Thus, the DeBusk reference

accumulates orders based on procedure, not time sensitiveness. The Office has not provided a

rational reason why accumulating orders based on procedures makes it obvious to accumulate

orders based on whether or not they are non-time sensitive.

Before the orders can be accumulated they must first be generated. The orders in

claim 1 are automatically generated based upon "real time supply consumption data derived from

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documentation of at least one clinical event generated while the clinical event is carried out."

Real time supply consumption data is the key information used to generate the order. The

DeBusk '821 reference describes real time supply consumption data. See DeBusk '821 reference

[0120]. But, the real time supply data is not used to generate an order. Rather, an order for

supplies is generated when a patient schedules a procedure. See DeBusk reference '821 [0090].

The real time supply data is used to anticipate the number clinical supplies needed over a period

of time, not generate orders directly. See DeBusk reference '821 abstract. At issue is how the

DeBusk references uses the real-time supply data. Merely describing real time supply data

without using it to automatically generate orders does not render this feature of claim 1 obvious.

The DeBusk reference describes the management and procurement of supply

bundles containing medical supplies "intended for use" in a future care event. See DeBusk

reference at col. 5, 1. 22-45. The number of bundles ordered during the year may be based on

historical usage data that shows how many bundles are typically used during a period of time.

See id. at col. 2, 1. 59 to col. 6, 1.13. In contrast, claim 1 describes automatically generating

orders to replenish used supplies (i.e., items used and/or consumed during a clinical event) by

basing the order on real time supply consumption data. Basing orders on historical usage data, as

described in the DeBusk reference, is not the same as automatically generating orders based on

real time consumption data. Thus, the DeBusk reference does not describe "automatically

generating at least one order based on real time supply consumption data."

Thus, Applicants respectfully suggest that the Office has not carried its burden of

establishing a prima facie case of obviousness because the combinations of references do not

describe all elements of independent claims 1. Accordingly, Applicants respectfully request

withdrawal of the 35 U.S.C. § 103(a) rejection thereof. Further, each of claims 2-7 and 9-14

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depends, either directly or indirectly, from independent claim 1 and defines further patentable

features. Accordingly, each of these claims is allowable at least by virtue of its dependence from

allowable claim 1. As such, withdrawal of the 35 U.S.C. § 103(a) rejection of claims 1-7 and 9-

14 is respectfully requested.

Claim 15 recites a method for automatically fulfilling orders for clinically related

supplies. The method includes tracking, at a computing device, a clinical supply inventory at a

clinically related site. The method also includes generating a pick ticket including a selection of

clinically related supplies for a clinical event. The method further includes retrieving the

clinically related supplies from storage and consuming the clinically related supplies during the

clinical event. The method further includes updating a patient supply record in real time to

generate real time supply consumption data indicating the clinically related supplies that were

consumed in the clinical event. The method also includes automatically generating at least one

order for the clinically related supplies based on the real time supply consumption data derived

from documentation of the clinical event generated while the clinical event is carried out, the

supply consumption data including items used or consumed during the at least one clinical event

at the clinically related site. The method also includes determining that a favorable purchase

price for at least one of the clinically related supplies may be derived by aggregating orders for

the at least one of the clinically related supplies. The method also includes determining that the

at least one of the clinically related supplies is non-time sensitive. The method includes, upon

said determining that the favorable purchase price may be derived and the at lest one of the

clinically related supplies is non-time sensitive, without human intervention, accumulating

additional orders for the at least one of the clinically related supplies prior to triggering delivery.

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The method also includes triggering delivery of the at least one of the clinically related supplies

after accumulating multiple orders for the at least one of the clinically related supplies.

Applicants respectfully submit that the combination of references fails to describe

"upon said determining that the favorable purchase price may be derived and the at lest one of

the clinically related supplies is non-time sensitive, without human intervention, accumulating

additional orders for the at least one of the clinically related supplies prior to triggering

delivery." The DeBusk reference and the DeBusk '821 reference bundle supplies based on

procedures. They do not describe accumulating supplies that are non-time sensitive and upon

determining that the favorable purchase price may be derived by accumulating orders. Further,

for reasons similar to those given with reference to claim 1, the combination of references do not

describe "generating at least one order for the clinically related supplies based on the real time

supply consumption data derived from documentation."

Thus, Applicants respectfully suggest that the Office has not carried its burden of

establishing a prima facie case of obviousness because the combinations of references do not

describe all elements of independent claims 15. Accordingly, Applicants respectfully request

withdrawal of the 35 U.S.C. § 103(a) rejection thereof. Further, each of claims 16-26 depends,

either directly or indirectly, from independent claim 15 and defines further patentable features.

Accordingly, each of these claims is allowable at least by virtue of its dependence from

allowable claim 15. As such, withdrawal of the 35 U.S.C. § 103(a) rejection of claims 15-26 is

respectfully requested.

Claim 27 recites a method for generating a set of clinically related supplies

generated for delivery. The method includes automatically generating, at a computing device, at

least one order for clinically related supplies based upon real time supply consumption data

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derived from documentation of at least one clinical event generated while the clinical event is

carried out, the supply consumption data including items used and/or consumed during the at

least one clinical event at a clinically related site. The method also includes determining that a

favorable purchase price for at least one of the clinically related supplies may be derived by

aggregating orders for the at least one of the clinically related supplies. The method further

includes, upon said determining, without human intervention, accumulating additional orders for

the at least one of the clinically related supplies prior to triggering delivery. The method also

includes triggering delivery of the at least one of the clinically related supplies based at least

upon the at least one order for clinically related supplies.

Applicants respectfully submit that the combination of references fails to describe

"upon said determining" that a favorable purchase price for at least one of the clinically related

supplies may be derived by aggregating orders for the at least one of the clinically related

supplies, "without human intervention, accumulating additional orders for the at least one of the

clinically related supplies prior to triggering delivery." The DeBusk reference and the DeBusk

'821 reference bundle supplies based on procedures. They do not describe accumulating

supplies upon determining that the favorable purchase price may be derived by accumulating

orders. Further, for reasons similar to those given with reference to claim 1, the combination of

references do not describe "generating, at a computing device, at least one order for clinically

related supplies based upon real time supply consumption data."

Thus, Applicants respectfully suggest that the Office has not carried its burden of

establishing a prima facie case of obviousness because the combinations of references do not

describe all elements of independent claims 27. Accordingly, Applicants respectfully request

withdrawal of the 35 U.S.C. § 103(a) rejection thereof. Further, each of claims 28-38 depends,

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either directly or indirectly, from independent claim 27 and defines further patentable features.

Accordingly, each of these claims is allowable at least by virtue of its dependence from

allowable claim 27. As such, withdrawal of the 35 U.S.C. § 103(a) rejection of claims 27-38 is

respectfully requested.

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CONCLUSION

For at least the reasons stated above, each of claims 1-7, 9-12 and 15-38 is

believed to be in condition for allowance. Applicants respectfully request withdrawal of the

pending rejections and allowance of the claims. If any issues remain that would prevent issuance

of this application, the Examiner is urged to contact the undersigned—by telephone at 816-474-

6550 or via email at johoward@shb.com (such communication via email is herein expressly

granted)—to resolve the same prior to issuing a subsequent action.

It is believed that no fee is due in conjunction with the present communication.

However, if this belief is in error, the Commissioner is hereby authorized to charge any amount

required to Deposit Account No. 19-2112, referencing attorney docket number CRNI.111423.

Respectfully submitted,

/ Jason O. Howard/

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